



Cryptography in Java

SEC 2021/2022

Platform Security

- **The Java™ platform was designed with a strong emphasis on security**
- **Core language features:**
 - Strong data typing
 - Automatic memory management
 - Garbage collection
 - Range-checking on arrays
 - Access modifiers (public, protected, private)
 - Byte-code verification
 - Secure class loading

Java Security Technology

- **Java security technology includes a large set of APIs, tools, and implementations of commonly used security algorithms, mechanisms, and protocols:**
 - cryptography
 - public key infrastructure
 - secure communication
 - authentication
 - access control

Basic Security Architecture

- **Security APIs were designed around the following principles**
 - Implementation independence
 - Applications request generic security services from the Java platform via **providers**
 - Implementation interoperability
 - Providers are interoperable across applications
 - Algorithm extensibility
 - The Java platform includes a number of built-in providers, and supports the installation of custom providers

Java Security API packages

- **Java Cryptography Architecture (JCA) is part of Java 2 run-time environment.**
 - **java.security.***
 - *java.security* package includes classes used for authentication and digital signature
- **JCE adds encryption and decryption APIs to JCA.**
 - **javax.crypto.***
 - *javax.crypto* package contains Java Cryptography Extension classes

Java Cryptography Extension

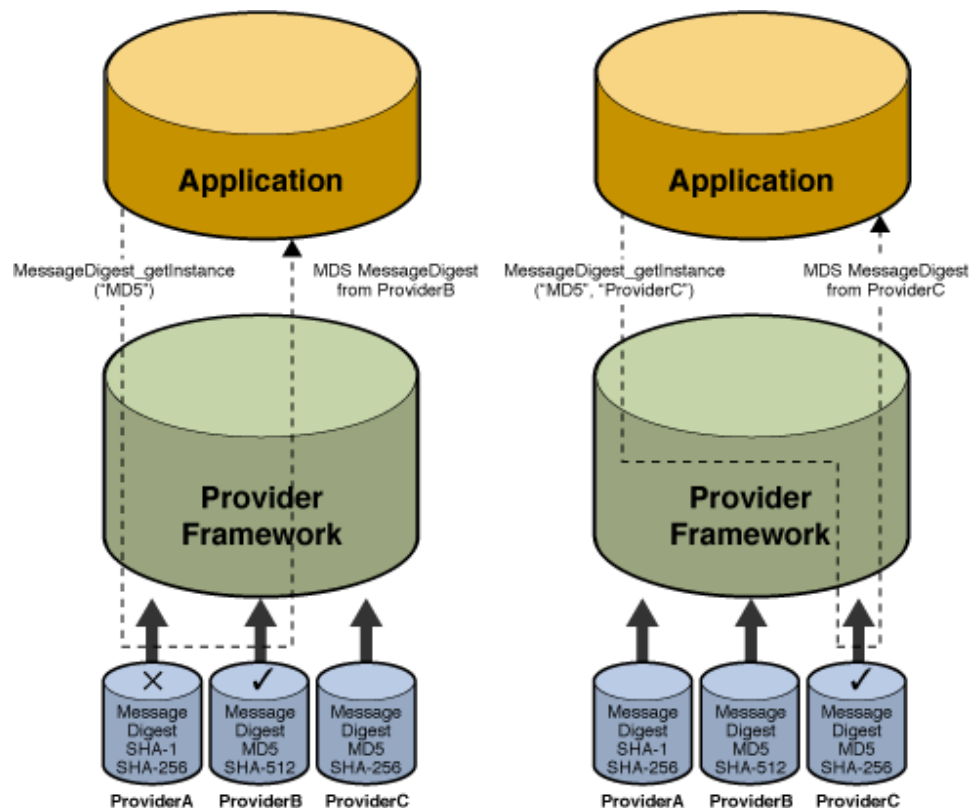
- **The JCE allows different implementations from many providers, by defining different types of cryptographic "engines" (services)**
- **An engine class provides the interface to a specific type of cryptographic service, independent of a particular cryptographic algorithm or provider**
- **Useful classes are:**
 - SecretKeyFactory
 - Cipher
 - SealedObject
 - KeyGenerator
 - KeyAgreement
 - Mac
 - SecureRandom

Requesting a service

- **To use the JCA, an application:**
 - requests a particular type of object (such as a **MessageDigest**)
 - and a particular algorithm or service (such as the "MD5" algorithm)
 - and gets an implementation from one of the installed providers

```
try {  
    MessageDigest md = MessageDigest.getInstance("MD5");  
}  
catch (NoSuchAlgorithmException e) {  
    // no such algorithm provided  
}
```

Provider selection



```
md = MessageDigest.getInstance("MD5");    /* default provider */
md = MessageDigest.getInstance("MD5", "ProviderC");
```


Security Providers

- **Implementation independence is achieved using a "provider"-based architecture**
- **Provider - a package or set of packages that implement one or more security services**

```
import java.security.*;  
  
Provider[] providers =  
    Security.getProviders();  
for (Provider p: providers){  
    System.out.println(p.toString());  
}
```

Java 6.0 →

```
SUN version 1.6  
SunRsaSign version 1.5  
SunJSSE version 1.6  
SunJCE version 1.6  
SunJGSS version 1.0  
SunSASL version 1.5  
XMLDSig version 1.0  
SunPCSC version 1.6  
SunMSCAPI version 1.6
```

JCE Providers

- **Open source providers: Cryptix and Bouncy Castle**
- **Plugged-in by:**
 - modifying the *java.security* file
 - using code to add a provider (dynamically)

Example:

```
import cryptix.jce.provider.CryptixCrypto;  
Provider cryptix_provider = new CryptixCrypto();  
int result=Security.addProvider(cryptix_provider);
```

Listing provider services

```
Provider[] providers = Security.getProviders();
for (Provider p: providers){
    System.out.println(p.toString());
    Set<Service> services = p.getServices();
    for (Service s: services){
        System.out.println("    " + s.getType() +
                           " --> " + s.getAlgorithm());
    }
}
```

SUN version 1.6 services

SUN version 1.6

SecureRandom --> SHA1PRNG

Signature --> SHA1withDSA

Signature --> NONEwithDSA

KeyPairGenerator --> DSA

MessageDigest --> MD2

MessageDigest --> MD5

MessageDigest --> SHA

MessageDigest --> SHA-256

MessageDigest --> SHA-384

MessageDigest --> SHA-512

AlgorithmParameterGenerator --> DSA

AlgorithmParameters --> DSA

KeyFactory --> DSA

CertificateFactory --> X.509

KeyStore --> JKS

KeyStore --> CaseExactJKS

Policy --> JavaPolicy

Configuration --> JavaLoginConfig

CertPathBuilder --> PKIX

CertPathValidator --> PKIX

CertStore --> LDAP

CertStore --> Collection

CertStore --> com.sun.security.IndexedCollection

The SecureRandom Class

- Provides the functionality of a Random Number Generator
- Produces cryptographically strong random numbers

```
SecureRandom random = SecureRandom.getInstance("SHA1PRNG");  
System.out.println("Int: " + random.nextInt());  
System.out.println("Float: " + random.nextFloat());  
System.out.println("Long: " + random.nextLong());  
System.out.println("Boolean: " + random.nextBoolean());
```

```
Int: 256421598  
Float: 0.63456607  
Long: 7589616350181670704  
Boolean: true
```

The MessageDigest Class

- Designed to provide the functionality of cryptographically secure message digests such as SHA-1 or MD5



- The MD5 algorithm produces a 16 byte digest, and SHA-1's is 20 bytes

Computing a **MessageDigest** object

```
MessageDigest sha = MessageDigest.getInstance("SHA-1");
byte[] i1 = "Hello World".getBytes();
sha.update(i1);
byte[] hash = sha.digest();
System.out.println((new BASE64Encoder()).encode(hash));

byte[] i2 = "Hello World!".getBytes();
sha.update(i2);
hash = sha.digest();
System.out.println((new BASE64Encoder()).encode(hash));
*****

sha.update(received);
hash = sha.digest();
System.out.println((new BASE64Encoder()).encode(hash));
```

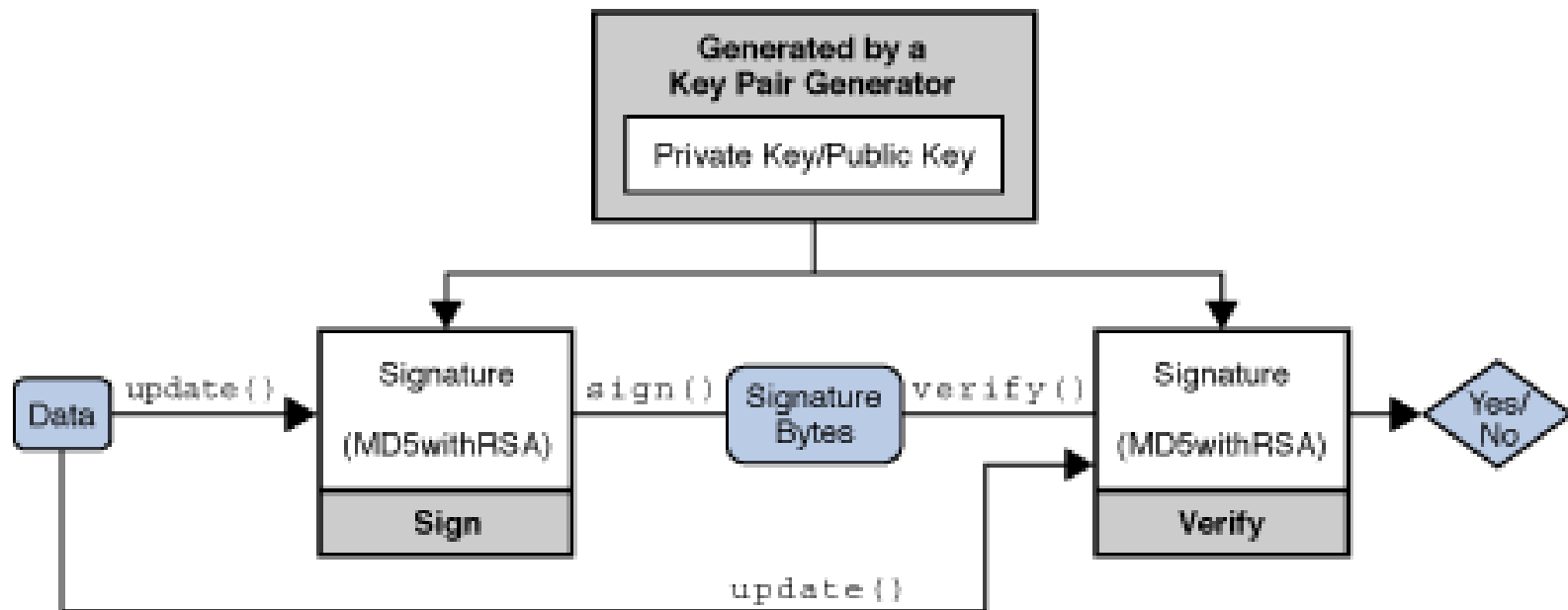
Ck1VqNd45QIvq3AZd8XYQLvEhtA=

Lve95gjOVATpfV8EL5X4nxwjKHE=

Ck1VqNd45QIvq3AZd8XYQLvEhtA=

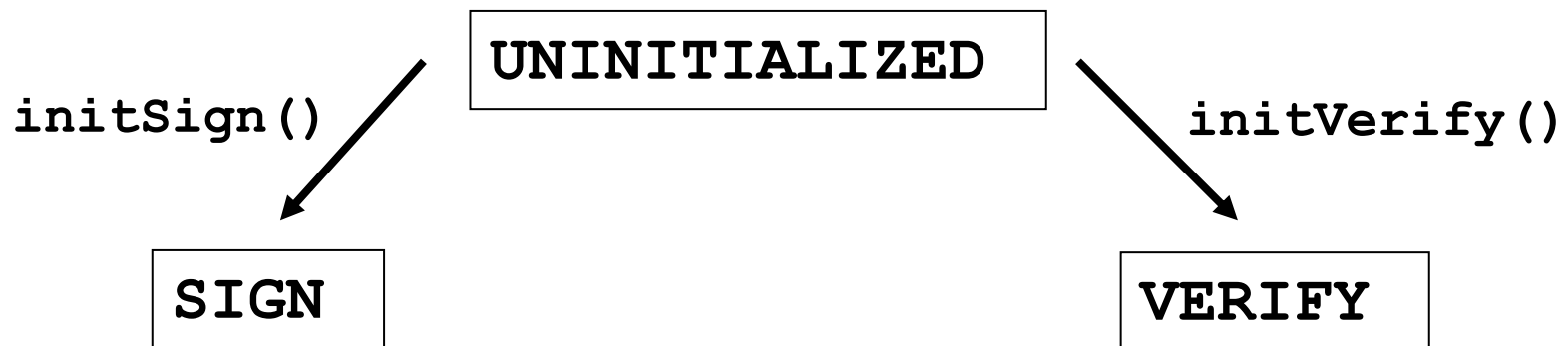
The Signature Class

- Provide the functionality of a cryptographic digital signature algorithm such as DSA



Signature Object States

- **Signature object is always in a given state, where it may only do one type of operation**
- **The three states a Signature object may have are:**



Generating a Pair of public/private Keys

- **First step is to generate public/private key pair**
- **All key pair generators share the concepts of a keysize and a source of randomness**

```
KeyPairGenerator keyGen = KeyPairGenerator.getInstance("DSA");  
  
SecureRandom random = SecureRandom.getInstance("SHA1PRNG");  
keyGen.initialize(1024, random);  
KeyPair pair = keyGen.generateKeyPair();  
  
PrivateKey privateKey = pair.getPrivate();  
PublicKey publicKey = pair.getPublic();
```

Generating/verifying a signature

```
byte[] data = "Data to be signed".getBytes();  
// generating a signature  
Signature dsaForSign = Signature.getInstance("SHA1withDSA");  
dsaForSign.initSign(privateKey);  
dsaForSign.update(data);  
byte[] signature = dsaForSign.sign();  
  
// verifying a signature  
Signature dsaForVerify = Signature.getInstance("SHA1withDSA");  
dsaForVerify.initVerify(publicKey);  
dsaForVerify.update(data);  
boolean verifies = dsaForVerify.verify(signature);  
System.out.println("Signature verifies: " + verifies);
```

The Cipher Class

- A cryptographic cipher for encryption and decryption can be instantiated using the `Cipher.getInstance` factory method
- Associated with a transformation name in the format, *algorithm/mode/padding*
- Can operate within four modes: encrypt, decrypt, key wrap, key unwrap.
- Must be initialized using a specified mode, and secret key information.

Classe Cipher

- **Methods:**
 - `getInstance(String algorithm)`
 - Generates a Cipher object that implements the specified algorithm.
 - `init(int opmode, Key key)`
 - The cipher is initialized with a key for either encryption or decryption.
 - `doFinal(byte[] input)`
 - Encrypts or decrypts data in a single-part operation, or finishes a multiple-part operation, depending on how this cipher was initialized.
 - `update(byte[] input)`
 - Continues a multiple-part encryption or decryption operation.

Classe Cipher

- **Class: `javax.crypto.Cipher`**
 - Algoritmos

```
for (String a: Security.getAlgorithms("Cipher")) {  
    System.out.println(a);  
}
```

ARCFOUR

PBEWITHMD5ANDDES

RC2

RSA

PBEWITHMD5ANDTRIPLEDES

PBEWITHSHA1ANDDESEDE

DESEDE

AESWRAP

AES

DES

DESEDEWRAP

RSA/ECB/PKCS1PADDING

PBEWITHSHA1ANDRC2_40

Usar Cifra (AES)

```
// Gerar chave AES
KeyGenerator keygen = KeyGenerator.getInstance("AES");
keygen.init(128); // initialize the key size
SecretKey aesKey = keygen.generateKey();
//Obter bytes da chave
aesKey.getEncoded();

// Inicializar object de cifra
Cipher aesCipher = Cipher.getInstance("AES/ECB/PKCS5Padding");
aesCipher.init(Cipher.ENCRYPT_MODE, aesKey);

byte[] cleartext = "Data to be encoded".getBytes();

// Cifar cleartext
byte[] ciphertext = aesCipher.doFinal(cleartext);

// Inicializar cifra para decifrar
aesCipher.init(Cipher.DECRYPT_MODE, aesKey);

// Decifrar criptograma
byte[] cleartext1 = aesCipher.doFinal(ciphertext);
```



Geração de chaves simétricas

Gerar chave

Gravar chave

Ler chave

Exceções

```
try {  
    // algorithm from previous slide  
    . . .  
    System.out.println("Cipher successful!");  
}  
catch (NoSuchAlgorithmException e1) {. . .}  
catch (NoSuchPaddingException e2) {. . .}  
catch (BadPaddingException e3) {. . .}  
catch (InvalidKeyException e4) {. . .}  
catch (IllegalBlockSizeException e5) {. . .}
```

JCA - Secure Key Storage

- **Keys need to be stored on secondary storage so that programs can access them conveniently and securely for subsequent use.**
- **JCA provides an extensible architecture to manage keys through KeyStore.**
- **A KeyStore object maintains an in-memory table of key and certificate entries, indexed by alias strings, allowing retrieval, insertion and deletion of entries.**
- **Keystore files are usually password protected.**

Class: `java.security.KeyStore`

- **Methods:**

- `getInstance (String type)`
 - Create an instance of `KeyStore` of the specified type.
- `load(InputStream stream, char[] password)`
 - Open keystore with password and load keys from keystore file to memory
- `getKey(String alias, char[] password)`
 - Access the keystore with password and get the key based on a given key alias
- `setEntry(String alias, KeyStore.Entry entry, KeyStore.ProtectionParameter protParam)`
 - Set a new key entry in the keystore
- `store(OutputStream stream, char[] password)`
 - Store this keystore to the given output stream, and protect its integrity with the given password.

Example: Create an empty KeyStore object

- **The following sample creates an empty KeyStore object with password protection.**

// Create an instance of KeyStore of type “JCEKS”.

// JCEKS refers the KeyStore implementation from SunJCE provider

ks = KeyStore.getInstance("JCEKS");

// Load the null Keystore and set the password to “changeme”

ks.load(null, "changeme".toCharArray());

Example:Set Key Entry

- **The following sample sets the generated key “mykey” in the KeyStore.**

```
//Create an instance of KeyStore.SecretKeyEntry using “mykey”  
KeyStore.SecretKeyEntry skEntry = new KeyStore.SecretKeyEntry(mykey);  
  
//Get key alias name from user input.  
String alias=args[0];  
  
//Create KeyStore Password  
KeyStore.PasswordProtection password;  
password = new KeyStore.PasswordProtection("changeme".toCharArray());  
  
//Set the key entry in the key store with an alias.  
ks.setEntry(alias, skEntry, password);
```

Example:Store KeyStore object in file

- **The following sample writes the KeyStore object into a file for storage.**

//Create a new file to store the KeyStore object

```
java.io.FileOutputStream fos = new  
    java.io.FileOutputStream("keystorefile.jce");
```

//Write the KeyStore into the file

```
ks.store(fos, "changeme".toCharArray());
```

//Close the file stream

```
fos.close();
```

Example: Retrieving Keys from KeyStore

- The following sample retrieves keys from a KeyStore file.

//Open the KeyStore file

FileInputStream fis = new FileInputStream("keystorefile.jce");

//Create an instance of KeyStore of type “JCEKS”

ks = KeyStore.getInstance("JCEKS");

//Load the key entries from the file into the KeyStore object.

ks.load(fis, "changeme".toCharArray());

fis.close();

//Get the key with the given alias.

String alias=args[0];

Key k = ks.getKey(alias, "changeme".toCharArray());

JCE - SealedObject

- **For securely persisting objects that can be serialized.**
- **Instantiated with a Cipher object and a serializable object.**
- **Any algorithm parameters used by the Cipher object are stored in the SealedObject for easy decryption.**

JCE - Key Agreement

- Lets Alice and Bob establish a secret key in an insecure environment.
- Uses an asymmetric system. A developer must choose the key agreement algorithm. (e.g., Diffie-Hellman)
- The ‘generateSecret’ method returns the established secret key
- The ‘doPhase’ method performs the exchange
- Example:

```
KeyAgreement ka = KeyAgreement.getInstance("DH");  
ka.init( alicePrivateKey );  
ka.doPhase( bobPublicKey, true );  
byte[] secret = ka.generateSecret();
```



Authentication in Java

Definitions

- **Authentication is the process of determining the identity of a user**
- **Authorization is the process of giving user permission to do or to have something**
- **Logically, authorization is preceded by authentication**

JAAS

- **Java™ Authentication and Authorization Service:**
Authentication and user-based access control services in Java
- **JAAS can be used for two purposes:**
 - for the authentication of users
 - to reliably and securely determine who is currently executing Java code
 - for the authorization of users
 - to ensure they have the access control rights (permissions) required to do the actions performed

Generating MACs in Java

- **Sequence of Steps:**
 - Create a KeyGenerator for HmacMD5
 - Generate the shared secret
 - Create a MAC object, initialize it with shared secret (init method)
 - Pass byte array to "doFinal" method of MAC

Generating MACs (example)

```
KeyGenerator keygen = KeyGenerator.getInstance("HmacMD5");  
SecretKey sk = keygen.generateKey();  
Mac authenticator = Mac.getInstance(sk.getAlgorithm());  
authenticator.init(sk);  
byte[] msg = "Hello World".getBytes();  
byte[] msgAuthenticator = authenticator.doFinal(msg);
```

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